

## I. Amendments to the Claims

This listing of claims will replace without prejudice all prior versions and listing of claims in the application:

### Listing of Claims:

1. (Currently Amended) A method for creating and managing a shared workspace in a network environment comprising the steps of:

creating a shared workspace associated with a scheduled meeting prior to said scheduled meeting and making said created shared workspace accessible to participants of said scheduled meeting immediately after said shared workspace is created;

categorizing data stored in said shared workspace at the time the data is input into said shared workspace using a set of defined categories associated with said shared workspace; and

exposing said categorized data stored in said shared workspace to each participant of said scheduled meeting accessing said shared workspace through a graphical user interface, said graphical user interface and sending said categorized data to a local workspace of each participant;

editing the categorized data on any local workspace; and  
sending edits made to said categorized data at each local workspace to said shared workspace, said shared workspace processing received edits to said categorized data sequentially to update said shared workspace thereby enabling multiple participants

to simultaneously input data into appropriate categories of said shared workspace and simultaneously edit categorized data exposed through said graphical user interface.

2. (Original) The method of claim 1 wherein data stored in said shared workspace is categorized into two or more of agenda, goals, decisions, tasks, file attachments, whiteboard notes and drawing categories.

Claims 3-4. (Cancelled)

5. (Previously Presented) The method of claim 1 wherein changes to categorized data stored in said shared workspace made by participants are applied to said categorized data using an optimistic editing model.

6. (Original) The method of claim 1 wherein said shared workspace is created automatically when a new meeting is scheduled.

7. (Original) The method of claim 6 further comprising the step of sending a link to the created shared workspace to each participant of the scheduled meeting.

8. (Original) The method of claim 7 wherein the link is attached to a scheduled meeting request delivered to each participant of the meeting.

9. (Original) The method of claim 1 wherein said shared workspace is created for a new meeting in response to user input.

10. (Original) The method of claim 9 further comprising the step of sending a link to the created shared workspace to each participant of the meeting.

11. (Original) The method of claim 10 wherein the link is attached to a scheduled meeting request delivered to each participant of the meeting.

12. (Original) The method of claim 1 further comprising the step of restricting access to the categorized data stored in said shared workspace to participants of the scheduled meeting based on network login information.

13. (Original) The method of claim 12 wherein said network login information includes user login identifications.

14. (Original) The method of claim 13 wherein during creation of said shared workspace, the user login identifications

of participants of said scheduled meeting are stored with said shared workspace, during access to said shared workspace by a user, the login identification of said user being compared with the login identifications stored with said shared workspace.

Claims 15-20. (Cancelled)

21. (Currently Amended) A system for creating and managing a secure shared workspace for a scheduled meeting comprising:

a workspace server executing a server shared workspace application for creating and managing a shared workspace associated with a scheduled meeting, said server shared workspace application creating the shared workspace prior to the scheduled meeting and making the shared workspace available only to participants of the scheduled meeting immediately upon creation, data stored in said shared workspace being categorized at the time the data is input into said shared workspace using a set of defined categories associated with said shared workspace;

an email server executing a server email and scheduling application; and

a plurality of workstations, each of said workstations executing a client email and scheduling application and a client shared workspace application, said client shared workspace application including a graphical user interface to enable present

said data to the participants, said data being stored to each workstation so that when any participant changes said data on any workstation, the changes are sent by said workstation to said shared workspace and processed sequentially by said shared workspace to update said shared workspace thereby enabling multiple participants of said scheduled meeting to simultaneously access and simultaneously edit categorized data stored in said shared workspace.

22. (Original) A system according to claim 21 wherein data stored in said shared workspace is categorized into two or more of agenda, goals, decisions, tasks, file attachments, whiteboard notes and drawing categories.

23. (Original) A system according to claim 22 wherein the client shared workspace application communicates with the client email and scheduling application executed by each workstation, said client shared workspace application intercepting meeting requests generated by said client email and scheduling application to determine whether a shared workspace is to be created for a new meeting being scheduled or whether a shared workspace existing for a scheduled meeting is to be updated.

24. (Original) A system according to claim 23 wherein said client shared workspace application instructs the server

shared workspace application to create a shared workspace for a new meeting being scheduled automatically.

25. (Original) A system according to claim 23 wherein said client shared workspace application asks the user scheduling the new meeting whether a shared workspace for the new meeting is to be created and instructs the server shared workspace application to create a shared workspace for the new meeting when specified by said user.

26. (Original) A system according to claim 23 wherein the client shared workspace application attaches a link to the shared workspace to the meeting request generated by the client email and scheduling application before the meeting request is sent to the server email and scheduling application.

27.           Cancelled

28. (Previously Presented) A system according to claim 23 wherein changes to data stored in said shared workspace are applied using an optimistic editing model.

29. (Original) A system according to claim 21 wherein said server shared workspace application restricts access to said shared workspace based on user network login information.

30. (Currently Amended) A method for creating and managing a shared workspace in a network environment comprising the steps of:

creating a shared workspace for a meeting before the time at which said meeting is scheduled to begin;

making said shared workspace accessible to participants of said scheduled meeting through a graphical user interface immediately after said shared workspace is created;

storing data in said shared workspace at any time after said shared workspace is created;

categorizing said data stored in said shared workspace using a set of defined categories associated with the shared workspace and storing said categorized data to a local workspace of each participant; and

sending edits made to said categorized data at each of said local workspaces to said shared workspace; and

updating said shared workspace by processing received categorized data edits sequentially thereby enabling multiple participants to simultaneously access and simultaneously edit categorized data stored in said shared workspace through said graphical user interface.

31. (Previously Presented) The method of claim 30 wherein data stored in said shared workspace is categorized into

two or more of agenda, goals, decisions, tasks, file attachments, whiteboard notes and drawing categories.

Claims 32-33. (Cancelled)

34. (Previously Presented) The method of claim 30 wherein changes to categorized data stored in said shared workspace made by participants are applied to said categorized data using an optimistic editing model.

35. (Previously Presented) The method of claim 30 wherein said shared workspace is created automatically when a new meeting is scheduled.

36. (Previously Presented) The method of claim 35 further comprising the step of sending a link to the created shared workspace to each participant of the scheduled meeting.

37. (Previously Presented) The method of claim 36 wherein the link is attached to a scheduled meeting request delivered to each participant of the meeting.

38. (Previously Presented) The method of claim 30 wherein said shared workspace is created for a new meeting in response to user input.

39. (Previously Presented) The method of claim 38 further comprising the step of sending a link to the created shared workspace to each participant of the meeting.

40. (Previously Presented) The method of claim 39 wherein the link is attached to a scheduled meeting request delivered to each participant of the meeting.

41. (Previously Presented) The method of claim 30 further comprising the step of restricting access to the categorized data stored in said shared workspace to participants of the scheduled meeting based on network login information.

42. (Previously Presented) The method of claim 41 wherein said network login information includes user login identifications.

43. (Previously Presented) The method of claim 42 wherein during creation of said shared workspace, the user login identifications of participants of said scheduled meeting are stored with said shared workspace, during access to said shared workspace by a user, the login identification of said user being compared with the login identifications stored with said shared workspace.

44. (Currently Amended) A system for creating and managing a secure shared workspace for a scheduled meeting comprising:

a workspace server executing a server shared workspace application for creating and managing a shared workspace associated with a scheduled meeting, said shared workspace server creating said shared workspace for the scheduled meeting prior to the scheduled meeting, said shared workspace being accessible to participants of said scheduled meeting immediately after said shared workspace is created by said workspace server;

an email server executing a server email and scheduling application; and

a plurality of workstations, each of said workstations executing a client email and scheduling application, said client shared workspace application including a graphical user interface to enable present said data to the participants, said data being stored to each workstation so that when any participant changes said data on any workstation, the changes are sent by said workstation to said shared workspace and processed sequentially by said shared workspace to update said shared workspace thereby enabling each participant of said scheduled meeting to simultaneously access and simultaneously edit categorized data stored in said shared workspace.

45. (Previously Presented) A system according to claim 44 wherein data stored in said shared workspace is categorized into two or more of agenda, goals, decisions, tasks, file attachments, whiteboard notes and drawing categories.

46. (Previously Presented) A system according to claim 45 wherein the client shared workspace application communicates with the client email and scheduling application executed by each workstation, said client shared workspace application intercepting meeting requests generated by said client email and scheduling application to determine whether a shared workspace is to be created for a new meeting being scheduled or whether a shared workspace existing for a scheduled meeting is to be updated.

47. (Previously Presented) A system according to claim 46 wherein said client shared workspace application instructs the server shared workspace application to create a shared workspace for a new meeting being scheduled automatically.

48. (Previously Presented) A system according to claim 46 wherein said client shared workspace application asks the user scheduling the new meeting whether a shared workspace for the new meeting is to be created and instructs the server shared workspace application to create a shared workspace for the new meeting when specified by said user.

49. (Previously Presented) A system according to claim  
46 wherein the client shared workspace application attaches a link  
to the shared workspace to the meeting request generated by the  
client email and scheduling application before the meeting request  
is sent to the server email and scheduling application.

50.       Cancelled

51. (Previously Presented) A system according to claim  
46 wherein changes to data stored in said shared workspace are  
applied using an optimistic editing model.

52. (Previously Presented) A system according to claim  
44 wherein said server shared workspace application restricts  
access to said shared workspace based on user network login  
information.

53. (New) The method of claim 1 wherein when categorized  
data is edited on an off-line workspace and the off-line workspace  
subsequently goes back on-line, the edits made to the categorized  
data are automatically sent to said shared workspace.

54. (New) A system according to claim 21 wherein when  
data is edited on an off-line workstation and the off-line

workstation subsequently goes back on-line, the edits made to the categorized data are automatically sent to said shared workspace.

55. (New) The method of claim 30 wherein when categorized data is edited on an off-line workspace and the off-line workspace subsequently goes back on-line, the edits made to the categorized data are automatically sent to said shared workspace.

56. (New) A system according to claim 44 wherein when data is edited on an off-line workstation and the off-line workstation subsequently goes back on-line, the edits made to the categorized data are automatically sent to said shared workspace.